Errata

Subsequent to publication of U.S. Department of Interior, Bureau of Reclamation "Technical Memorandum No. ENV-2021-001, West-Wide Climate and Hydrology Assessment," the following errors were found in the report:

Version 1.0 (March 2021)

Released online at:

https://www.usbr.gov/climate/secure/docs/2021secure/westwidesecurereport.pdf

Note: The page numbers cited below refer to the page numbers printed in the footer of the report, not the PDF page numbers.

- 1. Page 57, Section 3.5.1, second paragraph, eighth line: "a decrease" was changed to "an increase"
- 2. Page 240, Table 30: Original table was replaced by the following:

Storage Metrics

Average percent of years Lucky Peak Lake reaches top of active capacity (264,400 acrefeet)

Average percent of days Lucky Peak Lake meets summer recreation target storage (264,400 acre-feet from May 31 to September 1 for recreation)

Average percent of days Lucky Peak Lake falls below conservation pool (28,730 acrefeet)

Average percent of capacity on September 30 for Lucky Peak Lake

Average percent of years Anderson Ranch Reservoir reaches top of active capacity (413,074 acre-feet)

Average percent of capacity on September 30 for Anderson Ranch Reservoir

Flow Metrics

Boise River between Lucky Peak Dam and Glenwood streamflow below 6,500 cubic feet per second (cfs) (Flood Action Flow)

Boise River below Anderson Ranch Dam minimum streamflow target (300 cfs from September 15 to March 31 and 600 cfs from April 1 to September 14)

- 3. Page 244, first paragraph, fifth line: "413,000 acre-feet" was changed to "413,074 acre-feet"
- 4. Page 247, first paragraph, third line: "264,440 acre-feet" was changed to "264,400 acre-feet"

5. Various typographical changes were made that do not change the meaning or content of the report.

A revised and updated PDF of this report (Version 1.2) has replaced the previous version and is available for download at:

https://www.usbr.gov/climate/secure/docs/2021secure/westwidesecurereport.pdf

The words "Version 1.2" have been added to the lower right corner of the first page (cover) of the PDF.

Subsequent to publication of U.S. Department of Interior, Bureau of Reclamation "Technical Memorandum No. ENV-2021-001, West-Wide Climate and Hydrology Assessment," the following errors were found in the report:

Version 1.1 (March 2021)

Released online at:

https://www.usbr.gov/climate/secure/docs/2021secure/westwidesecurereport.pdf

Note: The page numbers cited below refer to the page numbers printed in the footer of the report, not the PDF page numbers.

- 1. Page 161, first paragraph, third line: "duration" was changed to "interarrival time"
- 2. Page 221, Table 27, Klamath River Basin, Historical Drought 1: For the Start Year, "1917" was changed to "1912"; for the End Year, "1934" was changed to "1941"; and for Length, "18" was changed to "30"
- 3. Page 253, first paragraph, sixth line: "29" was changed to "30"
- 4. Various typographical changes were made that do not change the meaning or content of the report.

A revised and updated PDF of this report (Version 1.2) has replaced the previous version and is available for download at:

https://www.usbr.gov/climate/secure/docs/2021secure/westwidesecurereport.pdf

The words "Version 1.2" have been added to the lower right corner of the first page (cover) of the PDF.